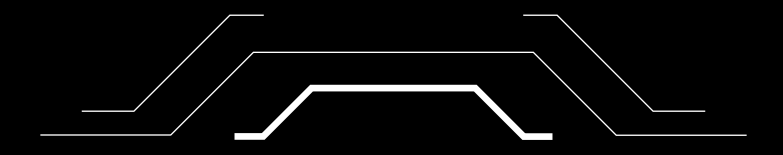


www.sangkuriang.co.id

THE MOST COMPREHENSIVE **IEGENDOLOGY SOLUTION**

PROVIDER IN INDONESIA



COMPANY PROFILE PT SANGKURIANG INTERNASIONAL

2025

OUR PROFILE



Founded by a group of most excellent students from class of 2003 information engineering in Bandung Institute of Technology.



Originally established as CV Sangkuriang Studio in 2006.



Incorporated as PT Sangkuriang Internasional as of 2010.

BOARD OF COMMISSIONERS



Simon Batara President Commissioner



Gusti Ariq Ibrahim Commissioner



Andoko Gunawan Business Development Director



Agung Aswamedha Research Development Director



Mohamad Ibrahim Adjie Kemal



Irwan Suaib Commercial Director



Boyke Ariesanda Technology Director

BOARD OF DIRECTORS

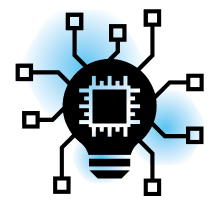


Mohamad Octamanullah President Director



Rinaldo Davinci Operational Director

RESOURCES AND VALUE





Technological Innovation

We leverage cutting-edge AI and machine learning technologies to create smarter and more efficient solutions. Our products are continuously improved through ongoing research and development, ensuring that we remain at the forefront of innovation.

Customer Support

We understand the importance of responsive and solution-oriented customer support. Our support team is available 24/7 to assist with any questions or issues that may arise, ensuring that every customer receives timely and adequate assistance.



Expert Team

About 50-strong personnel plus around 100 contract workers, each and every one of them having strong background and professional excellence

Reliability and

Security

We have a solid track record in system reliability with 99.99% uptime. Additionally, we prioritize data security and customer privacy by implementing the latest security protocols and conducting regular audits.

OUR HISTORY AND FUTURE

2005 - 2013

2013 - 2021

In 2005, 17 Informatics ITB students formed Sangkuriang Studio and developed "Nusantara Online," Indonesia's first 3D Massive Multiplayer Online Game, which gained significant attention and won the Indonesia ICT Awards. In 2008, we created "Aksara," an app to help illiterate people learn to read, write and count, which earned recognition from President Susilo Bambang Yudhoyono and Bill Gates at a Presidential Lecture.

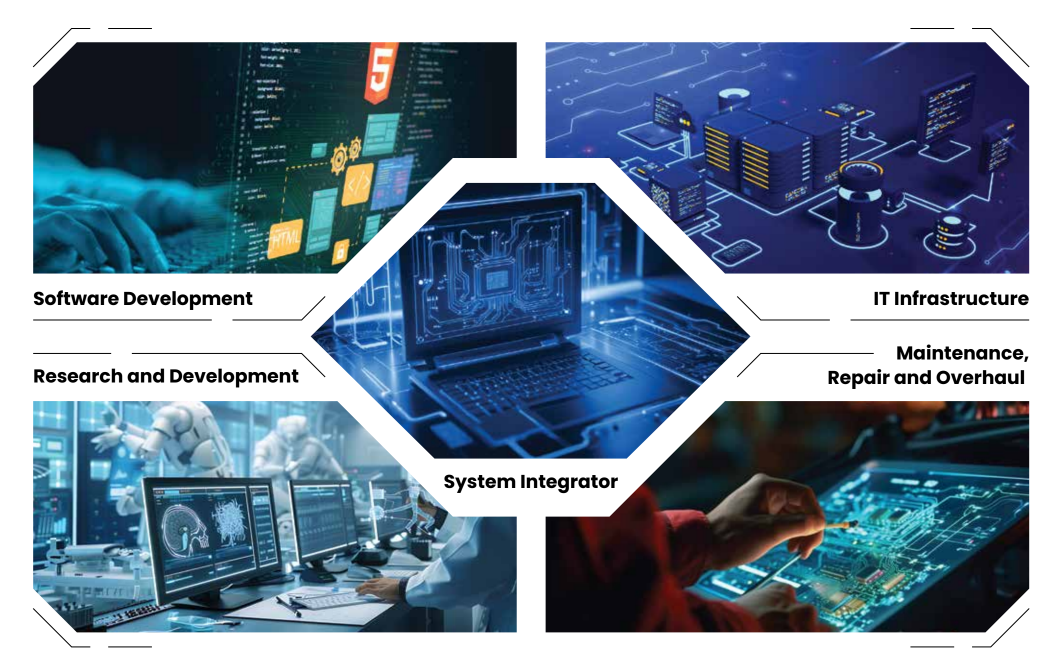
In 2010, we incorporated as PT Sangkuriang Internasional, set up an office in Bandung and identified a gap in Indonesian IT products for the Finance/Banking sector. We established a subsidiary, PT Data Aksara Sangkuriang, to address this opportunity. We established PT Data Aksara Sangkuriang as a dedicated subsidiary, which thrived and was valued at over Rp. 20 billion by a capital investment company in 2014. Recognizing Jakarta role as Indonesia economic hub, we expanded by opening a Commercial Office in Tebet, Jakarta Selatan.

In recent years, we focused on solidifying our company's foundation. We developed a strong portfolio of products, built a team of experts and leveraged advanced technologies. Our strategy to boost sales through various channels, including door-to-door, exhibitions and tenders, proved successful. Since 2015, our revenue has consistently exceeded US \$1 million and our products and services are now used by over 100 clients across government, public, private and non-profit sectors. 2021 - 2029

We have successfully secured major government tenders in recent years. This year, we are focusing on software development and strategic initiatives such as enhancing technology infrastructure.

In the future, we will concentrate on optimizing system integration to improve the efficiency and effectiveness of defense solutions. Our goal is to ensure seamless integration with existing national defense systems, refine processes and provide strong support for a smooth transition. This will enhance data accuracy, streamline operations and strengthen our position as a leader in IT solutions.





OUR SERVICES SOFTWARE DEVELOPMENT

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STREET, DOLLARS

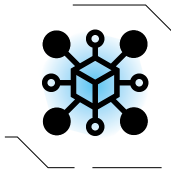
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OUR EDGE

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MAIN TECHNOLOGY CAPABILITY



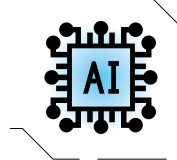
- Microservices

We leverage Microservice Architecture to build scalable, flexible software systems. By breaking down applications into independent, specialized services, we enable faster development, easier maintenance and seamless scalability, ensuring our clients' solutions evolve effortlessly with their growing needs.



Business Process Modeling Notation (BPMN)

We use BPMN to visually design, analyze and optimize business processes. This standardized method allows us to create clear, detailed workflows that enhance efficiency and ensure alignment with business goals. By implementing BPMN, we help our clients streamline operations, improve decision-making and achieve greater operational clarity.



Artificial Intelligence (AI)

We incorporate AI into our services enhance decision-making, to automate processes and unlock new opportunities for innovation. Through machine learning, predictive analytics and natural language processing, we enable our clients to transform data into insights, actionable improve efficiency and stay ahead in a competitive market.



Business Intelligence (BI)

Our BI services empower clients to make data-driven decisions by transforming raw data into meaningful insights. We use advanced analytics, dashboards and reporting tools to help clients identify trends, monitor performance and optimize their strategies, ensuring they have the information they need to drive growth and stay competitive.





SPBE / GovTech

To support the implementation of Presidential Regulation No. 95 of 2018 on the Electronic-Based Government System (SPBE), we have been contributing to the operation, maintenance and development since 2021, with dozens of applications across various ministries and government agencies, utilizing microservice architecture and business intelligence technology. These include the Government PSE, Mail Application, SP4N Lapor, Simpel4 Ombudsman, SIMPHONI and many others. These applications are designed to support various government agencies by providing comprehensive service integration that enhances inter-agency collaboration and efficiency. This approach not only improves system interoperability but also ensures that data can be optimally processed to support smarter and more effective decision-making.

Our focus on GovTech further underscores our commitment to driving digital transformation within the public sector. By leveraging cutting-edge technologies and innovative solutions, we empower government institutions to deliver better services, improve transparency and respond more effectively to the needs of citizens.



SEHATI

The SEHATI application, which encompasses dozens of public services, is designed to continuously adapt its services to changes in policies, needs and legal frameworks, ensuring it continues to meet user requirements. We developed this application using the Extract, Transform, Load (ETL) method, Single Sign-On (SSO) technology and a workflow engine, enabling efficient data integration, more secure access and comprehensive business process automation. As a result, users can enjoy a smoother, safer experience tailored to their needs.

SIMAMPU

SIMAMPU BNPB is a web-based Pusdalops application developed using an agile development approach. This application integrates various internal BNPB data, such as Ontrust, contingency planning systems, Desk Relawan, disaster master data, logistics information and InaSAFE. Users of this application, including Pusdalops staff and other stakeholders, gain quick and accurate access to disaster information. The main function of SIMAMPU BNPB is to consolidate data into a single intuitive platform, supporting better situational analysis, faster decision-making and more efficient coordination during disaster response.





SentuhTanahKu

SentuhTanahKu is an application designed to make printing land certificates easier and more convenient through a smartphone app. We developed this application, which integrates with population and land data, using an agile development approach to ensure rapid adaptation to user needs and continuous updates. The app simplifies the process for landowners and related parties to print certificates, allowing them to manage and access land documents efficiently directly from their smartphones.

JAGA KPK

JAGA (Jaringan Pencegahan Korupsi) is a platform developed by the KPK to make it easier for the public to participate in preventing corruption with just a tap of their fingers. In addition to monitoring public services, the system also provides access to various interesting data about corruption conditions and public service data. Users can view data related to schools, village fund budgets, BOS (School Operational Assistance) and PIP (Smart Indonesia Program) funds, healthcare facilities, data related to KPK's corruption prevention efforts. If users encounter anything that is not in accordance with regulations or is suspected of corruption, there is also a "Discussion and Complaint" feature available on JAGA.





AHU

The AHU Online application, which includes dozens of public services, is also required to continuously adapt its services in accordance with policy changes, needs and legal bases to meet user requirements. We perform maintenance on the AHU Online application, including preventive, corrective, adaptive and perfective maintenance. Additionally, we adjust and update the technical documentation for the AHU Online application whenever changes occur, with versioning applied for each billing cycle. We also maintain all API services used by ministries/agencies within the AHU Online application.

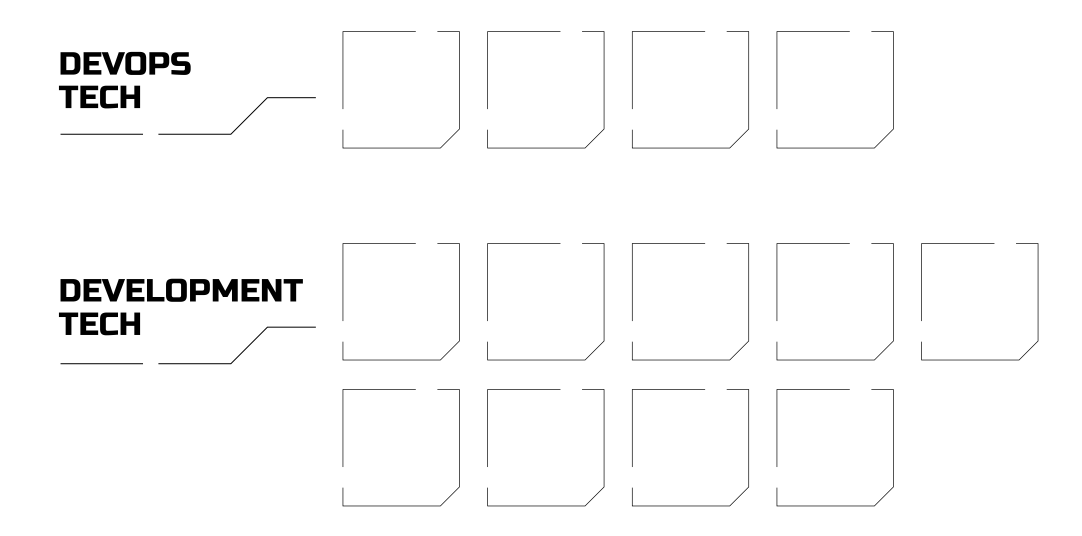
ICS

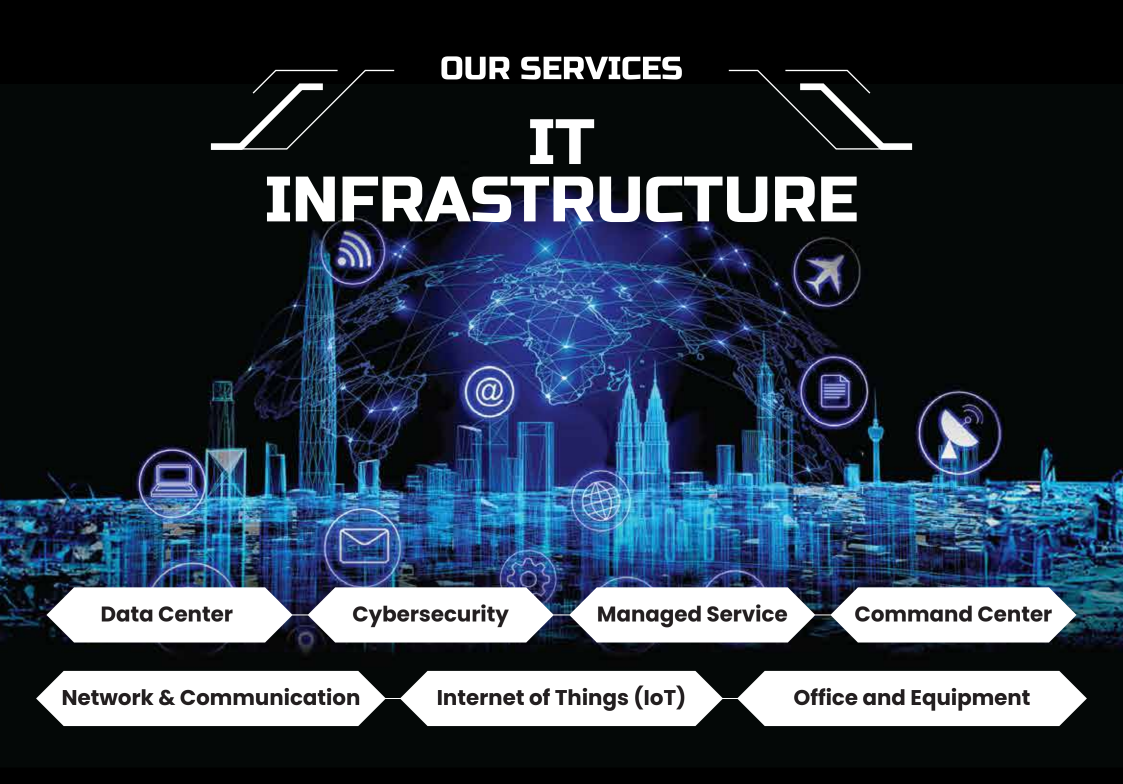
To support the implementation of business processes, BPS has designed the Corporate Statistical Infrastructure (CSI). One of the CSI components that supports key activities is CSI Collection, which will be translated into the Integrated Collection System (ICS). We are developing the SBFA business process automation related to the collection system functions and ensuring its integration with other systems within BPS, such as the Questionnaire Design System, Survey Collection Management System, Field Force Management System, Collection System, Validation Engine and others.



TECH EXPERTISE

Our tech division always try to follow the industry trends and technological updates, in order to be able to answer any challenges in our work





DATA CENTER

A Data Center is a facility designed to manage, store and process a company's data and applications. It typically includes servers, storage devices, network infrastructure, as well as cooling and security systems. We ensure that data and applications remain available even in the event of hardware failures or disruptions and are managed by a team of professionals who oversee daily operations, maintenance and troubleshooting, allowing the company to focus on its core business.





CYBERSECURITY

Our seasoned cybersecurity professionals bring decades of experience in protecting against the latest threats and vulnerabilities. We specialize in proactive threat detection, comprehensive risk assessments and robust defense strategies. Our dedicated team works closely with clients to customize security solutions that fit their specific needs, ensuring peace of mind and uninterrupted business operations. Partner with us to benefit from our deep industry knowledge, cutting-edge technology and commitment to your security.



MANAGED SERVICE

Our company Managed Service Provider (MSP) is delivering comprehensive IT solutions that keep your business running smoothly. Our expert team handles everything from network management and cybersecurity to cloud services and IT support, allowing you to focus on your core business activities. We can help avoid significant investments in hardware and software, reduce internal labor costs and improve efficiency and productivity. We offer 24/7 monitoring, proactive maintenance and customized solutions that evolve with your business needs. Partnering with us means benefiting from our extensive expertise, dedicated support and a commitment to optimizing your IT infrastructure for maximum efficiency and reliability



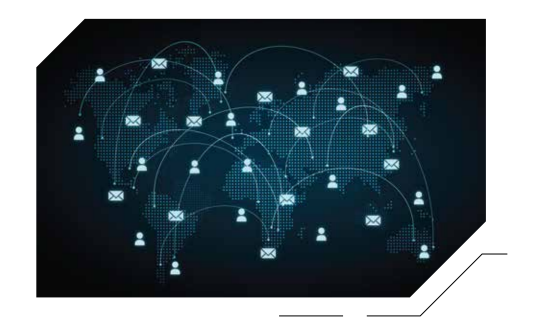
COMMAND CENTER

Our company specializes in designing and implementing state-of-the-art command centers tailored to your operational needs. Our command centers provide centralized control, real-time monitoring and seamless communication across all systems, ensuring your team can respond swiftly and effectively to any situation. Our experienced professionals work closely with you to create a customized solution that integrates advanced technologies, ergonomic design and robust security. Trust us to deliver a command center that enhances situational awareness, streamlines decision-making and strengthens your overall operational efficiency.



NETWORK & COMMUNICATION

Our company offers comprehensive network and infrastructure solutions designed to support and enhance your business operations. Our expert team specializes in designing, deploying and managing robust, scalable networks that ensure reliable connectivity and optimal performance. From initial planning and implementation to ongoing maintenance and upgrades, we provide end-to-end support tailored to your specific needs. Partner with us to benefit from our deep expertise, state-of-the-art technology and a commitment to building resilient, future-proof infrastructure that grows with your business.



INTERNET OF THINGS (IoT)

Our company aims to deliver cutting-edge Internet of Things (IoT) solutions that connect and optimize your business operations. We specialize in integrating IoT devices into a seamless network, enabling real-time data collection, analysis and automation across various systems. Our experienced team works with you to design and implement customized IoT solutions that enhance efficiency, reduce costs and provide valuable insights into your operations. Trust us to turn your data into actionable intelligence, driving smarter decisions and transforming the way you do business.



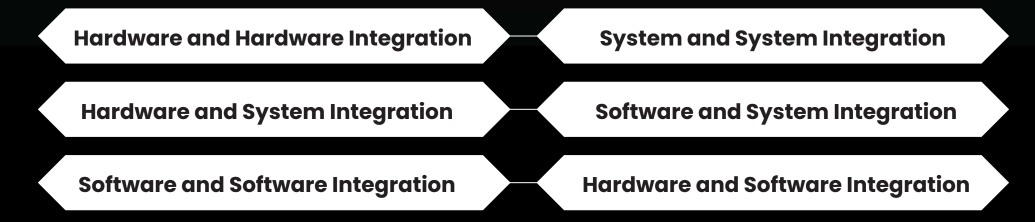
OFFICE AND EQUIPMENT

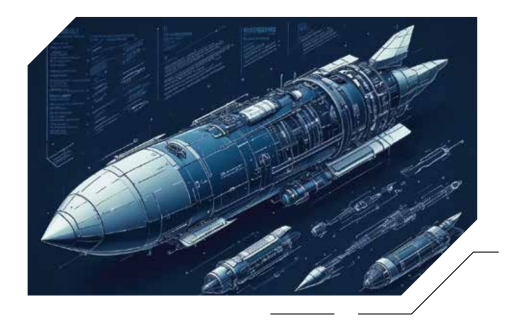
We supply and provide a wide range of high-quality office equipment to support your business's productivity and efficiency. We offer products such as multifunction printers, high-resolution projectors, and various types of ergonomic furniture designed for the comfort and aesthetics of your workspace. Additionally, we provide installation services, regular maintenance, and repairs to ensure that all your equipment remains in optimal condition. With our services, you can rely on complete and integrated office solutions tailored to your business needs.



OUR SERVICES SYSTEM INTEGRATOR

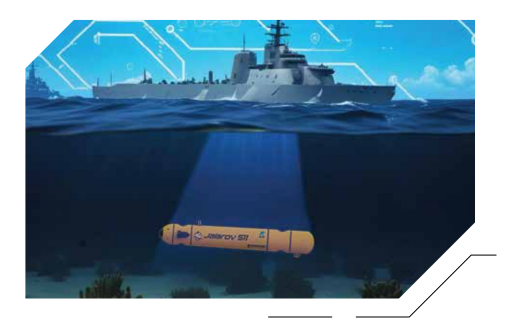
Process of integrating all the physical and virtual components of an organization's system. The physical components consist of the various machine systems, computer hardware, inventory, etc. The virtual components consists of data stored in databases, software and applications.





HARDWARE AND HARDWARE INTEGRATION

Our company hardware-to-hardware system integration is a service that ensures different components work together seamlessly for optimal performance. We connect various technologies, such as linking sensors with control systems or other hardware in military vehicles, integrating drones or AUVs with a central command network for coordinated missions. Whether it's improving real-time data processing or optimizing industrial automation, our expertise ensures that all hardware components function smoothly as a unified system, enhancing efficiency and adaptability across applications.



SYSTEM AND SYSTEM INTEGRATION

Our system-to-system integration are enabling different software and hardware systems to work together seamlessly. We connect and synchronize various systems, whether it's integrating command and control software with real-time data feeds from sensors or linking communication networks with operational platforms. By ensuring these systems interact smoothly, we enhance overall efficiency and enable coordinated, streamlined operations across multiple platforms and environments.



HARDWARE AND SYSTEM INTEGRATION

Our company hardware-to-system integration seamlessly connecting physical devices with software platforms for enhanced functionality. We ensure that hardware components, such as sensors, drones, AUV or other equipment, interface effectively with control and data processing systems. This integration enables real-time monitoring, data analysis and automated operations, ensuring that all elements work together smoothly to optimize performance and support complex tasks across various applications.



SOFTWARE AND SYSTEM INTEGRATION

Our company software-to-system integration, focused on connecting various software applications with broader systems to enhance performance and interoperability. We ensure that different software tools, whether for data analysis, communication or operational control, are seamlessly integrated with existing systems. This allows for streamlined workflows, improved data sharing and coordinated operations, enabling all software components to work together efficiently and effectively within the overall system architecture.





SOFTWARE AND SOFTWARE INTEGRATION

Our company specializes in software integration, with a focus on implementing Single-Sign-On (SSO) to simplify user access across multiple systems. By enabling users to log in with a single set of credentials, we streamline workflows, enhance security and boost productivity. Our services ensure that all software components work together seamlessly, providing a unified, efficient platform. Choose our expertise to optimize your systems with secure and hassle-free access through SSO integration.

HARDWARE AND SOFTWARE INTEGRATION

Our company bridges the gap between physical devices and software platforms, ensuring seamless integration for real-time data exchange, automated processes and enhanced system control. This leads to streamlined workflows, reduced costs, improved performance and greater scalability. Whether enhancing production, improving data management or boosting system reliability, our expertise in hardware-to-software integration delivers tangible benefits to your bottom line.

OUR SERVICES RESEARCH AND DEVELOPMENT

Electronic Warfare and Jammer

Mixed Reality

Integrated Logistic Support







ELECTRONIC WARFARE AND JAMMER

Our company's advanced mobile jammer is designed to provide unparalleled protection against communication threats by disrupting enemy signals across a wide range of frequencies. Whether in a combat zone or a high-security operation, our mobile jammer ensures that you can neutralize potential threats and maintain the upper hand.

With its cutting-edge technology and versatile capabilities, our mobile jammer is a critical asset in electronic warfare. It not only safeguards your operations by preventing unauthorized communications also enhances but your strategic advantage by controlling the flow of information. Investing in our mobile jammer means equipping your forces with a powerful tool that ensures operational security, supports mission objectives and adapts to the ever-changing demands of the battlefield.



MIXED REALITY

Our innovative Mixed Reality (MR) system, engineered to elevate simulation training for ship vessel maintenance to new heights. By merging physical environments with immersive digital content, this advanced technology offers a lifelike training experience where users can interact with intricate 3D models and dynamic virtual scenarios. With cutting-edge visuals, real-time sensor integration and user-friendly interfaces, our MR system delivers a comprehensive platform for understanding and mastering essential maintenance tasks.

INTEGRATED LOGISTIC SUPPORT

Introducing our advanced Integrated Logistic Support, designed to streamline and optimize the operation and maintenance of maritime fleets. This powerful platform integrates a range of functionalities, including real-time tracking, predictive maintenance and operational analytics, to provide a comprehensive view of vessel performance and management. With intuitive dashboards and customizable reporting features, our software enables efficient oversight of ship operations, ensuring that every aspect of vessel management is handled with precision and ease.



OUR SERVICES MAINTENANCE, REPAIR AND OVERHAUL

MAINTENANCE, REPAIR AND OVERHAUL

Our company offers top-tier Maintenance, Repair and Overhaul (MRO) services, backed by a team of highly experienced and knowledgeable professionals. With decades of expertise in mechanical and electrical systems, our staff ensures that your vessels operate at peak performance. We provide comprehensive MRO solutions tailored to your specific needs, from routine maintenance and complex repairs to complete system overhauls. Trust our expert team to keep your assets running smoothly, minimizing downtime and extending the life of your equipment.





MAINTENANCE, **REPAIR AND OVERHAUL**

Initial Assessment and Inspection

Objective: The goal is to create a detailed report that outlines the vessel's overall health and highlights areas requiring maintenance, repair or overhaul.

Planning and Scope Definition

Objective: The goal is to create a comprehensive project plan that ensures all necessary maintenance and repairs are carried out efficiently and within budget.

Procurement of Parts and Materials

Objective: The goal is to ensure that all materials are available when needed to prevent delays during the execution phase.



Execution of Maintenance, Repair and Overhaul

Objective: The goal is to restore or enhance the vessel's performance and ensure all systems are fully operational.





Testing and Quality Assurance

Objective: The goal is to ensure that the vessel is safe, reliable and ready for its intended operations, with all systems functioning optimally.



Documentation and Reporting

Objective: The goal is to ensure transparency and provide valuable information for ongoing and future MRO projects.

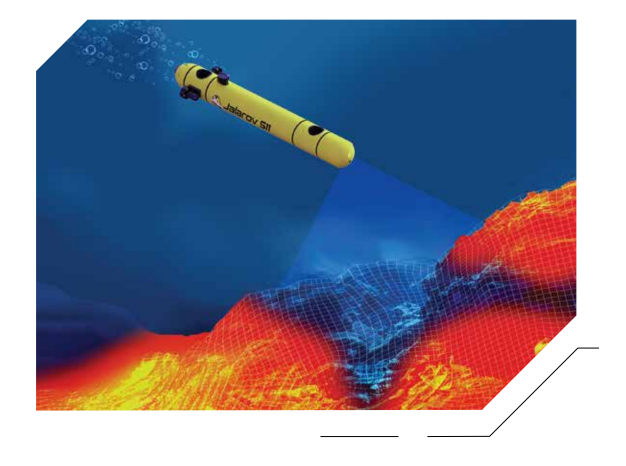
Final Handover and Client Review

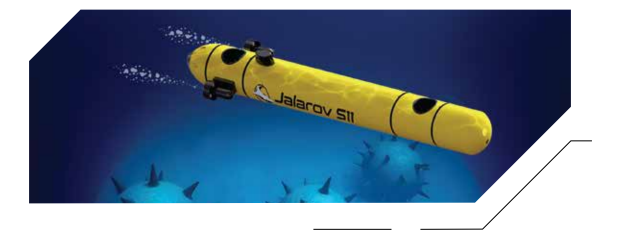
Objective: The goal is to ensure complete client satisfaction and establish a foundation for future maintenance relationships.



AUTONOMUS UNDERWATER VEHICLE

An Autonomous Underwater Vehicle (AUV) is a highly versatile, unmanned submersible designed to execute a wide range of missions underwater with exceptional precision and autonomy. Equipped with advanced navigation systems and sensor arrays, the AUV can independently navigate challenging marine environments, from shallow coastal waters to the deep ocean. Its adaptability and robust design make it invaluable in both military and scientific applications. In military operations, the AUV excels at tasks such as mine detection, underwater reconnaissance and intelligence gathering, playing a critical role in securing maritime domains. In oceanic research, the AUV is essential for seafloor mapping, marine environmental monitoring and life assessments. Its ability to carry various payloads allows it to transition seamlessly between different mission profiles, making the AUV a key technology for exploring and securing the underwater world.









DRONES

Our company advanced drones represent the pinnacle of aerial technology, offering unmatched versatility and cutting-edge features for a wide range of mission profiles. Equipped with state-of-the-art sensors, real-time transmission data and autonomous flight capabilities, our drones are engineered to excel in the most demanding environments. Whether for surveillance, reconnaissance or precision strikes, our drones deliver superior performance, reliability and adaptability.

What sets our drones apart is their ability to seamlessly transition between different missions, making them indispensable assets for any operation. From military deployments to disaster response and beyond, our drones provide the flexibility and technological advantage needed to succeed in dynamic scenarios. Choosing drones means investing in a our future-proof solution that enhances operational efficiency, reduces risk and ensures mission success across the board.

ISO 27001:2022

ISO 20000-1:2018

ISO 9001:2015

LETTER OF QUALITY MANAGEMENT IT - SERVICE **INFORMATION SECURITY** SYSTEM MANAGEMENT SYSTEM MANAGEMENT SYSTEM REGISTRATION Dalam hal dikemudian hari temyata Perusahaan melanggar ketertuan yang telah -4 dipersyaratkan maka surat penetapan ini dicabut. Any violalism of rules may be proceeded to the cancellation of this Letter of Registration. CERTIFI CERTIFI Dikeluarkan di Jakarta Issued in Jakarta presented i presented to pada tanggal jug Oktober 2021 This to certify that PT SANGKURIANG I PT SANGKURIANG IN 2 PT SANGKURIANG INT GEDUNG WISMA MRA LANTAL3C JL. TR. SIMATUPAN GEDUNG WISMA MRA LANTAL3C JL TR. SIMATUPAN Alamat Perusahaan Wama MRA LL 3C JI. TB Simatupang No.19, RT.7/RW.9, Kel. Cilandak Barat, Kec. Cilandak, Kota Office Address Kec. Cilandak, Kota Adm. Jakarta Selatan, Pro Kec. Cilandak, Kota Adm. Jakarta Selatan, Prov (Kantor Pusaty Head Office GEDUNG WISMA MRA LANTAI 3C JL. TB. lakarta Selatan, DKI Jakarta 12430 Desa/Kelurahan Cilandak Barat, Kec. Cilan has been registered as confirming +62 21-8297388 has been registered as confirming to Telp Selatan, Provinsi DKJ Jakarta, Kod Fax E-mail info@sangkurlang.co.id ISO 9001 ISO 20000 Has established and applies a Information Sec b. Alamat Workshop + JI, Tebet Timur Dalam IV No. 42 applies management system in line with the abo applies management system in line with the above Jakarta Selatan, DKJ Jakarta Provision of Information technology const Provision of information technology consu Jl. Sarimadu barat no. 31 sukawarna ISO 27001:2 Kec. Sukajadi-Kota Bandung development, trading for software development, trading for software (a Brance Chamber Mar Mark and Scope Information Security Management System for Custo Certificate No : ACMS/QMS-AAAH-2024 : ACMS/ITSM-AAAA-2025 Certificate No Information Technology KEMENTERIAN PERTAHANAN RI This is in accordance to The Statement DIREKTORAT JENDERAL POTENSI PERTAHANAN Document Number SOA.CBT-01, Version WINISTRY OF DEFENCE OF THE REPUBLIC OF INDONESIA DIRECTORATE GENERAL OF DEFENCE POTENTIAL 1072ISMS-JAS01 Certificate Number 9 November 2023 Certified Date SURAT PENETAPAN 8 August 2024 Surveillance 1 Date LETTER OF REGISTRATION Expiry Date 8 November 2026 Managing Director of Managing Director of Nomor : SP/ 334 /X/2021/DJPOT PT Selaras Manajemen Sistem Number : SP/ 334 /X/2021/DJPOT PT Selaras Manajemen Sistem Yearly surveillance audit shall be performed for certification period Dasar Legals This certification was conducted in accordance This certification was conducted in accordance v Undang-Undang Nomor 16 Tahun 2012 tentang Industri Pertahanan (Lembaran Negara Republik Indonesia Tahun 2012 Nomor 183, Tambahan Lembaran Negara ۲. procedurs and is subject to reg procedurs and is subject to regs 150 The certificates remains the property of ACMS Certificat The certificates remains the property of ACMS Certific Republik Indonesia Nomor 5343). All rights reserved. Detail at w All rights reserved. Dotail at www Law Number 16 of 2012 Concerning of Defence Industry (State Gazette of the Republic Indonesia of 2012 Number 183, Supplement Sheet of the Republic of Indonesia Number 53431. Undang-Undang Nomor 11 Tahun 2020 tentang Cipta Kerja, (Lembaran Negara Republik Indonesia Tahun 2020 Nomor 245 Tambahan Lembaran Negara Republik 2 Indonesia Nomor 6573). and it is not safely and meanwhile as you a

The Law Number 11 of 2020 Concerning of the Job Creation Act (State Gazette of the Republic of Indonesia of 2020 Number 245, Supplement Sheet of The Republic of Indonesia Number 6573).

DEFENSE INDUSTRY

OUR CLIENTS

State Agencies



Indonesian National Armed Forces

Air Force



Indonesian Navy



Indonesian Army



National Search and **Rescue Agency**



Ministry of Defense (Indonesia)



National Cyber and Crypto Agency



Ministry of Transportation

BNPB

National Agency for Disaster Countermeasure



Ministry of Education & Culture



Ministry of Trade



Indonesian National Police



National Energy Council



National Defense Agency



Ministry of Home Affairs

KPK



SKK Migas



Ministry of Agrarian Affairs and **Spatial Planning**



Ministry of Finance



Ministry of Public Works and Public Housing



Statistics Indonesia



Ministry of Law and Human Rights



Ministry of Villages, Underdeveloped **Regions** and Transmigration

Ministry of Cooperation and Small & Medium Enterprises



Coordinating Minister for Human Development and Cultural Affairs



Ministry of Manpower



State Polytechnic of Batam



Deposit Insurance Corporation

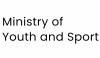


Financial Services Authority



Ministry of Energy & Mineral Resources









Investment Coordination Board











State Owned & Private Enterprises



www.sangkuriang.co.id

日 Of

Office

Wisma MRA Lantai 3C, Jl. TB Simatupang No 19, Jakarta Selatan 12430

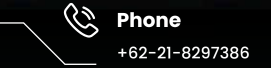


Workshop

Jl. Tebet Timur Dalam IV No 42, Jakarta Selatan, DKI Jakarta 12820

Jl. Cikunir Raya No 100, Jakamulya, Bekasi Selatan, Kota Bekasi 17146

JI. Cimenyan Bridge No 1E, Cibeunying, Cimenyan, Kabupaten Bandung, Jawa Barat 40191





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info@sangkuriang.co.id



Website

www.sangkuriang.co.id